ATTACHMENT I

State of California California Regional Water Quality Control Board-Lahontan Region

NOTICE OF INTENT

TO COMPLY WITH THE LAKE TAHOE HYDROLOGIC UNIT
WASTE DISCHARGE REQUIREMENTS AND
GENERAL NPDES CONSTRUCTION ACTIVITY STORMWATER PERMIT
(BOARD ORDER R6T-2005-0007, WDID CAG616002)

NOI STATUS

MARK ONLY ONE ITEM 1. New Construction 2. Change of Information for WDID#					
II. PROPERTY OWNER					
Name		Contact P	erson		
Mailing Address		Title			
City		State	Zip	Phone	
				()
III. DEVELOPER/CONTRAC	CTOR INFORMATION				
Developer/Contractor		Contact P	erson		
Mailing Address		Title			
City		State	Zip	Phone	
				()
IV. BILLING INFORMATIO	N				
SEND BILL TO:	Name			Contact Person	
OWNER (as in II. above)					
	Mailing Address			Phone/Fax	
DEVELOPER				G	
OTHER (enter information at right)	City			State	Zip

Notice of Intent Page 2 of 4

V. CONSTRUCTION PROJECT INFORMATION

Site/Project Name		Site Contact Person					
Physical Address/Location		Latitude	atitude Longit		ude 0	County	
City (or nearest City)		Zip		Site Phone Number		umber	Emergency Phone Number
A. Total size of construction site area:	C. Percent of site imperviousness Before Construction After Construction lan of development or sale?	%	D. Tract Number/s: , % E. Mile Post Marker: G. Name of plan or development: J. Projected construction dates:				
I. % of site to be mass graded:		Complete	gradin	g /	/	Compre	ete project / /
K. Type of Construction (Check all that apply) Residential Commercial Reconstruction Transportation	Industrial Restoration		Utility (Please explain): Other (Please explain):				

VI. REGULATORY STATUS

Does your project involve dredging or fill in waters of the United States, subject to U.S. Army Corps of Engineers permitting requirements under Clean Water Act Section 404? Yes No

If yes, you are required to obtain a 401 Water Quality Certification from the Regional Board. Have you submitted a completed Water Quality Certification Application? The Clean Water Act §401 Water Quality Certification Application Form is available at http://www.swrcb.ca.gov/cwa401/docs/applicationform.doc.

VII. DISTURBANCE TO SEZ (STREAM ENVIRONMENT ZONE)

If your project involves new disturbance or fill in an SEZ, you are required to obtain an Exemption to a Basin Plan Prohibition that prohibits disturbance in SEZs. In order to qualify for an Exemption, you must present information with your application that allows the Regional Board or the Executive Officer to determine that the project meets the necessary findings required to grant an Exemption. (Refer to Page 5.8-7 for a list of the exemption criteria.)

Does the project involve disturbance to a stream environment zone? YES NO

If yes, provide the amount (in square feet) of new disturbance in an SEZ: square feet

If yes, provide the amount (in cubic yards) of fill in an SEZ: cubic yards

Exemption findings to allow new SEZ disturbance require that the project includes restoration of SEZ lands in an amount 1.5 times the area of SEZ developed or disturbed by the project. The 1.5:1 restoration requirement does not apply to erosion control projects, habitat or SEZ restoration projects, or wetland rehabilitation. The project description and site map submitted with your application should clearly identify the location and amount of SEZ restoration.

Notice of Intent Page 3 of 4

VIII. RECEIVING WATER INFORMATION

- A. Does the storm water runoff from the construction site discharge to (Check all that apply):
 - 1. Indirectly to waters of the U.S.
 - 2. Storm drain system Enter owner's name:
 - 3. Directly to waters of U.S. (e.g., river, lake, creek, bay, ocean)
- B. Name of receiving water: (river, lake, creek, stream, bay, ocean):

IX. IMPLEMENTATION OF NPDES PERMIT REQUIREMENTS

A. STORM WATER POLLUTION PREVENTION PLAN (SWPPP)

The SWPPP must be accepted by the Executive Officer before authorizing discharge under this General Permit. (If your report of waste discharge does not include a SWPPP, your application will be deemed incomplete.)

A SWPPP has been prepared and submitted to the Regional Board as part of this report of waste discharge.

This report of waste discharge does not contain a SWPPP.

B. MONITORING PROGRAM

To comply with the conditions of this General Permit, you must prepare a monitoring and maintenance schedule that includes inspection of construction BMPs before anticipated storm events and after actual storm events. The monitoring and maintenance plan must be available for review. If the project is a Restoration project, additional monitoring, including a vegetative cover survey, is required.

As part of this project, a stormwater monitoring plan for sedimentation/siltation and for pollutants not visibly detected in storm water discharges has been prepared and will be implemented when appropriate. Yes No

The project is a Restoration-type project and requires additional monitoring requirements. A Restoration Monitoring and Reporting Program has been prepared and submitted as part of this application. Yes No

Provide the name and contact information for the person that has been assigned responsibility for stormwater sampling and/or restoration monitoring.

Name Phone:

C. PERMIT COMPLIANCE RESPONSIBILITY

A qualified person must be assigned responsibility to ensure full compliance with the General Permit, and to implement all elements of the Storm Water Pollution Prevention Plan. Provide the name and contact information for the person that has been assigned responsibility for 1) conducting pre-storm and post-storm BMP inspections to identify effectiveness and necessary repairs or design changes, 2) preparing the Annual Report due at the end of each construction season, 3) implementing restoration and monitoring reporting if applicable, and 4) preparing the Final Monitoring Report.

Name: Phone:

Page 4 of 4 Notice of Intent

MATERIAL HANDLING/MANAGEMENT PRACTICES

A.	Types of materials that will be handled and/or stored at the site during construction:				
	Solvents	Metal	Petroleum Products	Plated Products	
	Asphalt/Concrete	Hazardous Substances	Paint	Wood Treated Products	
	Other (Please list)				
B. Identify proposed management practices to reduce pollutants in storm water discharges (Check all that apply)					
	Oil/Water Separator	Erosion Controls	Sedimentation Controls	Overhead Coverage	
	Detention Pond	Other (Please list)			

XI. VICINITY MAP AND FEE (must show site location in relation to nearest named streets, intersections, etc.)

Have you included a vicinity map with this submittal?	YES	NO
Have you included payment of the annual fee with this submittal	YES	NO

XII. CERTIFICATIONS	
"I certify under penalty of law that this document and all attachments were prepared under my d with a system designed to assure that qualified personnel properly gather and evaluate the inform the person or persons who manage the system, or those persons directly responsible for gathering submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware the submitting false information, including the possibility of fine or imprisonment. In addition, I certainly including the development and implementation of a Storm Water Pollution Prevention Plan and complied with."	nation submitted. Based on my inquiry of g the information, the information hat there are significant penalties for rtify that the provisions of the permit,
Printed Name:	
Signature:	Date:
Title:	